

Deep Learning Track results — (CMU) Carnegie Mellon University (Callan)

Run Description		Overall measures	
Run ID	dct_tp_bm25e	Number of topics	43
Task	Document Ranking	Total number retrieved	43000
Subtask	Full ranking	Total relevant	6597
Topic type	Automatic	Total relevant retrieved	2783
Used deep nn model?	Yes	MAP	0.2628
Type of training	Unsupervised	Mean NDCG	0.5240

Document Level Averages	
	Precision
At 5 docs	0.6930
At 10 docs	0.6372
At 15 docs	0.5659
At 20 docs	0.5233
At 30 docs	0.4558

R-Precision	
Exact	0.3014

